

ABSTRACT OF THE DISCLOSURE

In an image pickup device according to the present invention, a controller 5 includes a surplus area calculation unit 27 to detect a surplus area for use in correcting camera shake based upon a size of an effective area on an image pickup surface and a size of an efficient area extracted in response to camera shake. Thus, this image pickup device can prevent a troublesome aspect in which camera shake correction reaches the correction end from occurring even when large camera shake which is beyond the surplus area occurs.